

IPM

Three letters to keep your home and garden green and our water clean.

Integrated pest management (IPM) works with nature to create an environment where it's difficult for pests to survive. Here are steps you can follow for a safe and healthy home and garden:



- First, identify your pest problem.
- Decide how much pest control is necessary.
- Choose an effective option. Consider non-chemical controls first. If you use a chemical, choose one that targets the problem and poses the least hazard to people, property and the environment.
- Finally, it's easier to prevent pests than to control them. Think ahead.

For more information, please contact:

California Environmental Protection Agency
Department of Pesticide Regulation www.cdpr.ca.gov/docs/h2o

IPM

Three letters to keep your home and garden green and our water clean.

Integrated pest management (IPM) works with nature to create an environment where it's difficult for pests to survive. Here are steps you can follow for a safe and healthy home and garden:



- First, identify your pest problem.
- Decide how much pest control is necessary.
- Choose an effective option. Consider non-chemical controls first. If you use a chemical, choose one that targets the problem and poses the least hazard to people, property and the environment.
- Finally, it's easier to prevent pests than to control them. Think ahead.

For more information, please contact:

California Environmental Protection Agency
Department of Pesticide Regulation www.cdpr.ca.gov/docs/h2o

IPM

Three letters to keep your home and garden green and our water clean.

Integrated pest management (IPM) works with nature to create an environment where it's difficult for pests to survive. Here are steps you can follow for a safe and healthy home and garden:



- First, identify your pest problem.
- Decide how much pest control is necessary.
- Choose an effective option. Consider non-chemical controls first. If you use a chemical, choose one that targets the problem and poses the least hazard to people, property and the environment.
- Finally, it's easier to prevent pests than to control them. Think ahead.

For more information, please contact:

California Environmental Protection Agency
Department of Pesticide Regulation www.cdpr.ca.gov/docs/h2o

Using Pesticides Safely

**Keep your home and garden
green and our water clean.**

Pesticides have benefits, but like any other chemical, they can harm water quality if used improperly. When using pesticides please remember:



- BUY only the amount you need
- USE all products according to the directions
- DISPOSE of pesticides by following instructions on the label or local laws

For more information, please contact:

California Environmental Protection Agency
Department of Pesticide Regulation www.cdpr.ca.gov/docs/h2o

Using Pesticides Safely

**Keep your home and garden
green and our water clean.**

Pesticides have benefits, but like any other chemical, they can harm water quality if used improperly. When using pesticides please remember:



- BUY only the amount you need
- USE all products according to the directions
- DISPOSE of pesticides by following instructions on the label or local laws

For more information, please contact:

California Environmental Protection Agency
Department of Pesticide Regulation www.cdpr.ca.gov/docs/h2o

Using Pesticides Safely

**Keep your home and garden
green and our water clean.**

Pesticides have benefits, but like any other chemical, they can harm water quality if used improperly. When using pesticides please remember:



- BUY only the amount you need
- USE all products according to the directions
- DISPOSE of pesticides by following instructions on the label or local laws

For more information, please contact:

California Environmental Protection Agency
Department of Pesticide Regulation www.cdpr.ca.gov/docs/h2o